| May | 9/5,424

			•	
L' Number	Hits	Search Text	DB	Time stamp
1	600	(computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727	USPAT	2003/07/01 12:27
2	118		USPAT	2003/07/01 12:46
3	4		USPAT	2003/07/01 12:45
4	0	(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and (ad<20000727) and ((source adj address) and (destination adj address))) and (bit-wise near address)	USPAT	2003/07/01 12:44
5	4	(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and ((source adj address) and (destination adj address))) and (bit adj increment)	USPAT	2003/07/01 12:44
6	0	(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and ((source adj address) and (destination adj address))) and ((increase near bit) near address)	USPAT	2003/07/01 12:45
7	69	((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and "burst mode"	USPAT	2003/07/01 13:54
10	0	((((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and "burst mode") and ((source adj address) and (destination adj address))) and "eighth bit"	USPAT	2003/07/01 12:46
11	0	(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and "burst mode") and "eighth bit"	USPAT	2003/07/01 12:47
12	1	(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and ((source adj address) and (destination adj address))) and "eighth bit"	USPAT	2003/07/01 12:47
8		(((computer and memory) and (word and byte and bit) and (address same bit) and (MSB and LSB) and (source and destination) and @ad<20000727) and "burst mode") and ((source adj address) and (destination adj address))	USPAT	2003/07/01 13:40

Search History 7/1/03 2:54:06 PM Page 1

9	10	((((=================================	USPAT	2003/07/01
		byte and bit) and (address same bit) and		13:26
	Ì	(MSB and LSB) and (source and		
		destination) and @ad<20000727) and "burst		
		mode") and ((source adj address) and		
		(destination adj address))) and (bit near		
		address)		
13	0	1 ((((:::::::::::::::::::::::::::::::::	USPAT	2003/07/01
		byte and bit) and (address same bit) and		13:26
		(MSB and LSB) and (source and		
		destination) and @ad<20000727) and "burst		
		mode") and ((source adj address) and		
		(destination adj address))) and (bit near		
		address)) and pixel		
14	1	((((computer and memory) and (word and	USPAT	2003/07/01
		byte and bit) and (address same bit) and		13:26
		(MSB and LSB) and (source and		
		destination) and @ad<20000727) and "burst		
	ļ	mode") and ((source adj address) and		1
15	1	(destination adj address))) and pixel		
13	1	345/530-574	USPAT	2003/07/01
16	0	//computer and memory) and /ward and hut-		13:53
10	0	((computer and memory) and (word and byte and bit) and (address same bit) and (MSB	USPAT	2003/07/01
		and LSB) and (source and destination) and		13:54
		@ad<20000727) and 345/570		
17	33	345/570	IICDAM	2002/07/01
- '		3437370	USPAT	2003/07/01
18	4	345/570 and "burst mode"	USPAT	2003/07/01
1 10		313/3/0 dild buist mode	USFAI	13:57
19	108	345/568	USPAT	2003/07/01
	100	310,000	OSFAI	13:56
20	3	345/568 and "burst mode"	USPAT	2003/07/01
		Due by the district of the state of the stat	OSTAL	14:44
21	0	((computer and memory) and (word and byte	USPAT	2003/07/01
		and bit) and (address same bit) and (MSB		14:44
		and LSB) and (source and destination) and		
		@ad<20000727) and "pixel interleaving"		
22	0	345/568 and "pixel interleaving"	USPAT	2003/07/01
1		_		14:45
23	0	345/568 and "page interleaving"	USPAT	2003/07/01
				14:45
24	0	((computer and memory) and (word and byte	USPAT	2003/07/01
		and bit) and (address same bit) and (MSB		14:45
		and LSB) and (source and destination) and		
		@ad<20000727) and "page interleaving"		
26	0	345/570 and "pixel interleaving"	USPAT	2003/07/01
25		245 /570		14:45
25	1	345/570 and "page interleaving"	USPAT	2003/07/01
27	5500	265 /220 21 265 /220 22 265 /222 22		14:48
27	5523	365/230.01, 365/230.08, 365/230.09,	USPAT	2003/07/01
1 20	130	365/238.5, 365/239	11GDDM	14:49
28	139	345/570, 345/568	USPAT	2003/07/01
29	94	(345/570, 345/568) and pixel	IICDAM.	14:50
49	94	(343/370, 343/300) and pixel	USPAT	2003/07/01
30	7	((345/570, 345/568) and pixel) and	IICDDT	14:50
30	'		USPAT	2003/07/01
		((source near destination) same address)		14:50